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SUPPLEMENTAL EXAMINER'S AMENDMENT

A supplemental examiner's amendment to the record appears below.
 Claims have been amended as follows:

Claims

Claims 1-5 (Cancelled)

Claim 6 (Previously Presented) A multiwell plate comprising:

- a body of laminated sheets and water adsorbent materials, wherein said body
 has plural hollow portions, each of which holds one of said water adsorbent
 materials,
- wherein said body of laminated sheets comprises,
- (a) a bottom sheet;
- (b) a removal sheet adhered on said bottom sheet and having plural throughholes;
- (c) a spacer sheet adhered on said removal sheet, having matching throughholes, wherein said through-holes of said removal sheet and said matching through-holes of said spacer sheet overlap with respect to each other,
- (d) a water adsorbent material fixing sheet adhered on said spacer sheet, having matching through-holes whose diameter is smaller than said through-holes of said spacer sheet, wherein said through-holes of said removal sheet and said spacer sheet; and said matching through-holes of said water adsorbent fixing sheet overlap with respect to each other, and further wherein said water adsorbent materials having diameters larger than the diameter of said through-holes of said water adsorbent material fixing sheet is adhered to said water adsorbent material fixing sheet and covers said through-holes of said water adsorbent material fixing sheet; and
- (e) a coversheet covering said water adsorbent material fixing sheet.

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Claim 7 (Currently Amended) The multiwell plate according to claim [[1]] 6, wherein the diameter of said through-holes of said removal sheet is substantially same as the diameter of said matching through-hole of said spacer sheet.

Claim 8 (Currently Amended) The multiwell plate according to claim [[1]] <u>6</u>, further comprising an auxiliary sheet adhered between said removal sheet and said spacer sheet, and having through-holes which overlap the through-holes of said removal sheet, said spacer sheet and said water adsorbent material fixing sheet.

Claim 9 (Previously Presented) A multiwell plate comprising:

- a body of laminated sheets and water adsorbent materials, wherein said body
 has plural hollow portions, each of which holds one of said water adsorbent
 materials,
- wherein said body of laminated sheets comprises,
- (a) a bottom sheet;
- (b) a first spacer sheet having plural through-holes, in which each of said through-holes has a smaller diameter on a first face of said first spacer sheet and a larger diameter on a second face defining a stepped side wall within each of said through-holes, wherein said bottom sheet is adhered to said first face of said first spacer sheet;
- (c) a second spacer sheet having plural through-holes, in which each of said through-holes has a smaller diameter on a first face of said second spacer sheet and a larger diameter on a second face defining a stepped side wall within each of said through-holes, wherein said second face of said second spacer sheet is adhered to said second face of said first spacer sheet, further wherein said through-holes of said first and second spacer sheet overlap with respect to each other; and
- (d) a coversheet covering said first face of said second spacer sheet;

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 wherein said water adsorbent materials having diameters larger than the smaller diameter of said through-holes is sandwiched between said spacer sheets.

Claim 10 (Previously Presented) The multiwell plate according to claims 6, 7, 8, or 9 further comprising a packaging container which encases and seals said multiwell plate.

Conclusion

1. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Shogo Sasaki whose telephone number is (571)270-7071. The examiner can normally be reached on Mon-Thur, 10:00am-6:30pm, EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jill Warden can be reached on 571-272-1267. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

SS /Jill Warden/
Supervisory Patent Exar

Supervisory Patent Examiner, Art Unit 1797

12/14/09